POPULATION ESTIMATES	CENSUS DATA	LOCAL PUBLIC HEALTH				
Total 1995 Population Est 22, 980		Per   <u>Activities Reported Number 10,000</u>				
Percent Female 50.5  Population per square mile 30 Rank in state 50	Note: Data in this section are from the 1990 Census. (All other sections contain 1995 data except where specified.)	Public Health Nursing   Total clients 581 253     Total visits 1,001 436				
( 1=highest population density, 72=lowest population density.)	Ratio of 1989 Family   Income to Poverty   (Cumulative)	Visits: Reason for Gen hlth promotion 9 4 Infant/child hlth 237 103 Infectious & parasitic 246 107				
Age         Femal e         Mal e         Total           0-14         2,390         2,480         4,870           15-19         830         890         1,709           20-24         620         690         1,310	Age <100% <185% <200% Total	Circulatory				
25- 29 560 530 1, 090 30- 34 870 900 1, 770 35- 39 830 940 1, 770	18-44     12     33     38     7, 469       45-64     11     27     29     4, 443       65+     14     46     50     3, 578	WIC Participants 961 418  Clinic Visits 4,281 1,863				
40- 44     740     840     1,580       45- 54     1,370     1,260     2,630       55- 64     1,190     1,140     2,330       65- 74     1,080     1,010     2,090		Immunization 2,462 1,071 Blood pressure 521 227 Environmental Contacts				
75- 84 810 550 1, 360 85+ 310 150 460 Total 11, 600 11, 380 22, 980	CANCER INCIDENCE    (1995) 	Env hazards 425 185   Public health nuisance 695 302				
Age Female Male Total 0-17 2,920 3,050 5,970	Primary site   Number     Colon   16   Lung   24   Breast   26	School Health   Vision screenings 339 148   Hearing screenings 372 162				
18- 44 3, 920 4, 220 8, 140 45- 64 2, 560 2, 400 4, 960 65+ 2, 200 1, 710 3, 910 Total 11, 600 11, 380 22, 980	Prostate   21	Health Education  Community sessions  Community attendance School sessions  Health Education  124 54  6,236 2,714    12 5				
E M P L O Y M E N T	LONG TERM CARE	School attendance 322 140     Staffing - FTEs				
Note: Average wage is based on place of work, not place of residence.	Home Health Agencies 1 Patients 140	Total staff 9 4.0 Administrators 1 0.4 Public health nurses 4 1.9 Public health aides 1 0.7				
Average wage for jobs covered by Unemployment Compensation \$20,274	Patients per 10,000 pop 61   Nursing Homes 3	Environmental specialists				
Labor Force Estimates Annual Average Civilian labor force 10,909 Number employed 10,220 Number unemployed 689	Li censed beds	LOCAL PUBLIC HEALTH FUNDING Per Amount Capita S367 192 \$15 98				
Unemployment rate 6.3%	population aged 65 or older 47	Total funding \$367, 192 \$15. 98   Local taxes \$175, 493 \$7. 64				

----- N A T A L I T Y ------| TOTAL LIVE BIRTHS | 308 | Birth Order | Births | Percent | First | 121 | 39 | 306 | Marital Status | of Mother | Births | Percent | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Status | Of Mother | Births | Percent | Of Mother | Direct | Of Teenage Births 41 50

AGE 133	10.	JJ INOTILE FOR	JUNEAU COU	) <b>IV I I</b>	1111	Iu oi iou	1 pages
M O R B I D I T Y				M O R	ГА L I Т Y		
REPORTED CASES OF SELECTED DISEAS	Ĭ.	neonatal, an	d post-neo d fetal de	natal deat	per 100,000 population. h rates are per 1,000 liv are per 1,000 live birth	e births.	
Di sease Numb	per	TOTAL DEATHS		271	Selected		
<u>Disease</u> Numb Campylobacter Enteritis	5	Crude Death Ra	ate	1, 179	Underlying Cause	Deaths	Rate
Gi ardi asi s	8				Heart Disease (total)	88	383
Hepatitis Type A	0				Coronary heart disease	65	283
Hepatitis Type A Hepatitis Type B* Hepatitis NANB/C* *	<5	Age	Deaths	Rate	Cancer (total)	<b>59</b>	257
Hepatitis NANB/C**	<b>0</b> ]	1-4	•	•	Lung	21	91
Legi onnai re' s	0	5-14	1	•	Colorectal	4	•
Lyme		15-19	•	•	Female breast	3	*
Measles		20-34	4		Cerebrovascular Diseas	e 27	117
Meningitis, Aseptic		35-54	26	435	Chron Obstr Pul monary	17	•
Meningitis, Bacterial		55-64	26	1, 116	Pneumonia & Influenza		٠ ,
Mumps		65-74 55-74	57	2, 726	Injuries	11	•
Pertussis	$\mathbf{o}$	75-84	72	5, 260	Motor vehicle	5 7	•
Sal monel losis	<5	85+	84	18, 261	Diabetes	•	•
Shi gel l osi s Tubercul osi s	0 <5				Infectious & Parasitic	4	•
Tubercui osi s		Infant			Sui ci de	3	•
* Includes HBV carriers		Mortality	Deaths	Rate	* Rate for female brea	st concon	hagad
** Includes HCV screens	-	<u>Mortarrty</u> Fotal Infant	1	nate	on female popula		baseu
Ther dues hev sereens	' <sub>1</sub> .	Neonatal	1	•	on remare popura	CI OII.	
<u>Sexually Transmitted Disease</u>	}	Post-neonatal		•	ALCOHOL AND DRUG ABUSE	AS IINDERI	VING
bendarry rransmitted broade	1	Unknown	•	•	OR CONTRIBUTING CAUS		
Chlamydia Trachomatis	24		•	•			
Genital Herpes		Race of Mother			Al cohol	2	
Gonorrhea	0   0	White	1		Other Drugs	16	
Nongonococcal Cervicitis	<5	Bl ack		•	Other Drugs Both Mentioned	1	•
Nongonococcal Urethritis		0ther	•				
Syphi l i s	0   0	Unknown	•	•	MOTOR VEHICL	E CRASHES	
	'1	Birth Weight			Note: These data are	based on I	location
	l' <	<1,500 gm 1,500-2,499 gm	•		of crash, not o		
	΄Ι	1,500-2,499 gm	•	•			
I M M U N I Z A T I O N S		2, 500+ gm	1	•	Type of Motor <u>Vehicle Crash</u>	Persons	Persons
		Unknown		•	<u>Věhicle Crash</u>	Inj ured	Killed
	l.				Total Crashes	307	5
Children in Grades K-12 by					Al cohol - Rel ated	43	4
Compliance Level		Perinatal	<b>.</b>		With Citation:		_
0 11 .	ِ ا	<u>Mortality</u>	Deaths	<u>Rate</u>	For OWI	33	1
Compliant 4,776		Total Perinatal		•	For Speeding	51	0
Non-compliant 33	ļ	Neonatal	1	•	Motorcyclist	6	0
Percent Compliant 99.3	ļ	Fetal	3	•	Bicyclist	3	0
	1				Pedestri an	4	0

## 

DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average Charge	Charge Per Capi ta	DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average	Charge Per Capita
I nj ury-Rel ated	· All					 	I				
Total	280	12. 2	4. 5	\$8, 444	\$103	Total	54	2. 3	7.8	\$4, 994	\$12
<18	45	7. 5	2.8	\$5, 609	\$42	18- 44	28	3. 4	7. 2	\$3, 881	\$13
18- 44	70	8.6	4.0	\$8, 900	\$77	45-64	14			<b>40, 001</b>	<b>V10</b>
45- 64	62	12. 5	4. 2	\$8, 593	\$107	10 01		•	•	•	•
65+	103	26. 3	$\tilde{5}.\tilde{7}$	\$9, 283	\$244	Pneumonia and I	nfluenza				
Injury: Hip		20.0	<b>0.</b> .	ψο, 200	V~11	Total	172	7. 5	4. 9	<b>\$5, 960</b>	\$45
Total	31	1. 3	7. 9	\$13, 674	\$18	<18	32	5. 4	2. 8	\$2, 56 <b>6</b>	\$14
65+	28	7. 1	8. 0	\$13, 221	\$9 <b>4</b>	45-64	23	4.6	5. 0	\$7, 913	\$37
Injury: Pois			0. 0	ψ10, <b>22</b> 1	<b>401</b>	65+	94	24. 0	5. 7	\$6, 581	\$158
Total	15					1 001	01	21.0	<i>0. 1</i>	<b>00, 001</b>	<b>\$100</b>
18- 44	3	•	•	•	•	Cerebrovascul ar	Di sease				
10 11	J	•	•	•	•	Total	101	4. 4	4. 9	\$7, 506	\$33
Psychi atri c						45-64	12	7. 7	4. 0	ψ7, <b>300</b>	<b>933</b>
Total	163	7. 1	12. 7	\$6, 916	\$49	45-04	88	22. <b>4</b>	5. 2	\$7, 768	\$174 <sup>.</sup>
<18	14		16. 7	ψ <b>0</b> , 310	040	05+	00	~~. T	J. 2	ψ1, 100	Q174
18- 44	90	11. 1	16. 5	\$8, 320	\$ <b>92</b>	Chronic Obstruc	tivo Dula	onary D	i sooso		
45- 64	29	5.8	7. 0	\$4, 146	\$24	Total	91	4. 0	4. 9	\$5, 871	<b>\$23</b>
45- 04 65+	30	7. 7	8. 6	\$6, 230	\$48	<18	7	4. 0		33, 671	323
05+	30	7.7	0. 0	30, £30	340	<16   18-44	4	•	•	•	•
Coronary Heart	Di gongo					45-64	22 22	4. 4	4. 5	\$5, 63 <b>6</b>	\$25
Total	239	10. 4	4. 7	\$12, 131	\$126	45-04   65+	58	14. 8	5. 5	\$6, 486	\$23 \$96
45- 64	86	17. 3	4. 7	\$12, 131 \$12, 040	\$209	05+	36	14. 0	3. 3	<b>30, 400</b>	390
45- 64 65+	147	37. 5	5. 1	\$12, 040 \$12, 322	\$209 \$462	Drug-Related					
03+	147	37.3	5. 1	312, 322	340£	Total	7				
Malignant Naan	loama (Car		A 1 1				7 2	•	•	•	•
Malignant Neop	rasms (Car	ncers):	All	00.070	050	18-44	Z	•	•	•	•
Total	135	5. 9	5. 6	\$9, 970	<b>\$59</b>	Takal Haanikali					
18- 44 45- 64	10	9. 1	4. 0	07 747	\$7 <b>0</b>	Total Hospitali	zations	100 0	4.0	00 070	01 000
	45			\$7, 747		Total	3, 697	160. 9	4. 2		\$1,009
65+	79	20. 1		\$10, 757	\$217	<18	624	104. 6	2.7	\$2, 776	\$290
Neoplasms: F		ast (ra	ites for	remare po	pul at i on)	18-44	898	110. 4	3. 4	\$5,008	\$553
Total	15		•	•	•	45- 64	734	148. 0	4.3	\$7, 553	\$1, 118
Neoplasms: C		I				65+	1, 441	367. 5	5. 2	\$7, 924	<b>\$2,912</b>
Total	17	•	•	•	•		D I T "	0 0 5 7	m 4 7	T 77 A 77 T	0 N C
65+	15	•	•	•	•	PREVENTA					
Neoplasms: L	ung					Total	692	30. 1	4. 4	\$5, 315	\$160
Total	18	•	•	•	•	< 18	130	21.8	2. 1	\$1,970	\$43
D. 1 .						18-44	102	12.5	3. 4	\$4, 220	\$53
Di abetes				00 170	045	45-64	117	23.6	4.3	\$6, 213	\$147
Total	52	2. 3	5. 2	\$6, 473	\$15	65+	343	87. 5	5.6	\$6, 601	\$577
<b>65</b> +	21	5.4	6.4	\$7, 212	\$39	]					
						* Hospitalizatio	ons for co	ondi ti on	s_where	timely a	nd
						effective ambul	atory car	e can r	educe t	he likeli	hood of
						hospi tal i zati on	_				